

Labrador Cssc

For Surgery Use Urgent Ring Patient Make Appointment Note in Chart File

Patient **LUMSDEN, Kyla**

UR No.

Patient Address **39 MONTREAL ST WISHART QLD 4122**

Sex F Age 33 years DOB 16/01/1992

Requested 08/12/2025

Report For Labrador Cssc

Collected 08/12/2025 12:25 PM

Ref. by/copy to Labrador Cssc

Reported 15/01/2026 07:38 AM

Pathology Report

TOXICOLOGY REPORT

SPECIMEN RECEIPT

Received in Toxicology: 07:45 09/12/2025

Seals Intact: Yes

C-O-C Maintained: Yes

SPECIMEN DETAILS

Specimen Type:	Hair
Site of collection:	Head
Length:	35 cm
Colour:	Dark brown
Any special features:	Nil

SEGMENT ANALYSED

Number:	1 of 1
Length:	3 cm
Weight:	20 mg
Relation to skin:	Adjacent

DRUGS DETECTED* IN HAIR

	RESULT (pg/mg)	LLQR** (pg/mg)
Methamphetamine	5000	50
Amphetamine	430	40

*Method of Analysis: LC-MS/MS, **Lower Limit of Reporting(LLQR).

Test Method accredited to ISO 15189:2012

Visit www.qml.com.au/hairdruglist.aspx for information.

COMMENT

Assuming an average rate of hair growth of approximately 10 mm per month and three weeks for hair to grow from the base of the hair follicle to a sufficient length above the skin to be reliably collected, the time period represented by this hair test extends back to approximately mid August of 2025. Because substances may be incorporated into existing hair through sweat or other secretions, the time period may extend up to and including the date of sample collection.

A moderate amount of methamphetamine was detected, along with a small

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amount of its metabolite, amphetamine. This suggests exposure to methamphetamine. The exposure could result from direct use, contamination of the subject's hair through contact with the substance in their environment, or contamination by secretions from a close associate using the substance. The levels present indicate that direct use is the most probable but this test cannot exclude alternative sources of the substance's presence.

No other substances included in our routine test panel were detected.

Dr Julia Chang

Pathology Report